



debugging parse

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

## Scholar

Results 1 - 10 of about 6,500 for **debugging parse**. (0.07 seconds)

### Systematic Debugging of Attribute Grammars

Y Ikezoe, A Sasaki, Y Ohshima, K Wakita, M a Sassa - arxiv.org

... from the attribute grammar description, and the runtime representation of attributes and parse trees. The paper proposes AG-aware **debugging** techniques for ...

Cited by 2 - [View as HTML](#) - [Web Search](#) - [irisa.fr](#) - [wwwbruegge.informatik.tu-muenchen.de](#) - [is.titech.ac.jp](#) - [all 9 versions »](#)

### Generalized Systematic Debugging for Attribute Grammars

A Sasaki, M Sassa - Arxiv preprint cs.SE/0310026, 2003 - arxiv.org

... Figure 2: Attributed parse tree Algorithmic **debugging** proposed by Shapiro

[6] is formalized by computation trees. A computation ...

[View as HTML](#) - [Web Search](#) - [fasolt.openlib.org](#) - [is.titech.ac.jp](#) - [adsabs.harvard.edu](#) - [all 6 versions »](#)

### A method to improve testing and debugging in robotic programs using attribute grammars

MA O'Connor, KA Lemone - Proceedings of the 15th annual conference on Computer ..., 1987 - portal.acm.org

... During interactive **debugging**, if a user directs the program to begin execution at a ... This boolean attribute is a method for conveying up the **parse** tree whether ...

Cited by 1 - [Web Search](#) - [portal.acm.org](#)

### Extracting Source Models from Java Programs: Parse, Disassemble, or Profile?

IT Bowman, MW Godfrey, RC Holt - preparation, preprint available from <http://plg.uwaterloo.ca/> - plg.uwaterloo.ca

... three extractors since it not only has to scan and **parse** source code ... For Java code compiled with full **debugging** information, the bxjb disassembler extracts all ...

Cited by 7 - [View as HTML](#) - [Web Search](#) - [plg.uwaterloo.ca](#) - [plg2.math.uwaterloo.ca](#)

### High level language debugging with a compiler

J Ferrante, Y Heights, N York - ACM SIGSOFT Software Engineering Notes, 1983 - portal.acm.org

... **debugging** environment is a tool of limited use, serious consideration should be given to our suggestions. We here summarize these requirements. 1. **Parse** tree ...

Cited by 1 - [Web Search](#) - [portal.acm.org](#)

### Performance Monitoring and Debugging Tools for a CIM Network

T Narten, R Yavatkar - Robotics and Automation, 1991. Proceedings., 1991 IEEE ..., 1991 - ieeexplore.ieee.org

... Automatsc'i Sacramento, California - April 1991 Performance Monitoring and **Debugging**

Tools for a ... can view patterns as specifying a path through a **parse** tree of ...

[Web Search](#) - [ieeexplore.ieee.org](#)

### Weaving a debugging aspect into domain-specific language grammars

H Wu, J Gray, S Roychoudhury, M Mernik - ACM Symposium for Applied Computing (SAC)-Programming for ..., 2005 - portal.acm.org

... After the **parse** tree for the ANTLR\_ACTION nodes are retrieved using the modified Java parser, new **debugging** aspects are weaved using the ASTInterface API ...

Cited by 4 - [Web Search](#) - [gray-area.org](#) - [cis.uab.edu](#) - [portal.acm.org](#)

### Parse Fitting and Prose Fixing: Getting a Hold on III-Formedness

K Jensen, GE Heidorn, LA Miller, Y Ravin - American Journal of Computational Linguistics, 1983 - acl.ldc.upenn.edu

... semantic processing routines. And parenthetically, a fitted **parse** diagram

is a great aid to grammar rule **debugging**. The place where ...

Cited by 60 - View as HTML - Web Search - portal.acm.org - aclweb.org - acl.eldoc.ub.rug.nl - all 8 versions »

### NetLogger: A Toolkit for Distributed System Performance Tuning and Debugging

B Tierney, D Gunter - Proceedings of the IFIP/IEEE Eighth International Symposium ... - dsd.lbl.gov

... monitoring data has proven to be a very useful tuning and **debugging** technique for ...

of a common format that is plain ASCII text and easy to **parse** simplifies the ...

Cited by 12 - View as HTML - Web Search - www-dicc.lbl.gov - dsd.lbl.gov - www-dicc.lbl.gov

### [PS] Assertions in model-based debugging

W Mayer, D Wieland - dbai.tuwien.ac.at

... by the debugger contains several relevant informations obtained from the **debugging**

process. ... java 9 Performing semantic parsing pass 1 on internal **parse** tree ...

Cited by 1 - View as HTML - Web Search

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

debugging parse

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



debugging natural language parsers

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

## Scholar

Results 1 - 10 of about 1,230 for **debugging natural language parsers**. (0.08 seconds)

### Generalized Probabilistic LR Parsing of Natural Language (Corpora) with Unification-Based Grammars

T Briscoe, J Carroll - Computational Linguistics, 1994 - portal.acm.org

... construction of a very wide-coverage probabilistic parsing system for **natural language** (NL), based ... The parse table is used as the basis for two **parsers**; a user ...

Cited by 174 - Web Search - acl.ldc.upenn.edu - cs.mu.oz.au - sciweb.org - all 9 versions »

### Building visual language parsers

R Helm, K Marriott, M Odersky - Conference proceedings on Human Factors in Computing Systems ..., 1991 - portal.acm.org

... this seems too restrictive - there is no one **natural** order in ... To aid in **debugging** a vi ... **language parsers** and report on their use in building **parsers** for several ...

Cited by 43 - Web Search - portal.acm.org

### Software Infrastructure for Natural Language Processing

H Cunningham, K Humphreys, R Gaizauskas, Y Wilks - ... Conference on Applied Natural Language Processing (ANLP-97), 1997 - portal.acm.org

Software Infrastructure for **Natural Language Processing** ... of modules written in any source **language**, available either ... and adding visualisation and **debugging tools** ...

Cited by 48 - Web Search - arxiv.org - ucrellancs.ac.uk - dcs.shef.ac.uk - all 11 versions »

### Concurrent, object-oriented **natural language** parsing: the ParseTalk model

U Hahn, S Schacht, N Broeker - International Journal of Human-Computers Studies, 1994 - isys.dia.fi.upm.es ... of parallel computation models for **natural language** pro- ... for the computational aspects of **language** performance modeling ... lation of cognitively adequate **parsers** ...

Cited by 34 - View as HTML - Web Search - members.xoom.virgilio.it - library.thinkquest.org - coling.uni-freiburg.de - all 9 versions »

### Hdrug, A flexible and extendible development environment for **natural language** processing

G van Noord, G Bouma - Proceedings of the EACL/ACL workshop on Environments for ..., 1997 - acl.ldc.upenn.edu

... 3 from (Ross, 1989)), support for **debugging**, etc ... The **natural language** understanding component of OVIS analyses the output of ... and a num- ber of **parsers** have been ...

Cited by 12 - View as HTML - Web Search - acl.ldc.upenn.edu - acl.eidoc.ub.rug.nl - odur.let.rug.nl - all 9 versions »

### [PS] GATE: An Environment to Support Research and Development in **Natural Language** Engineering

RJ Gaizauskas, H Cunningham, Y Wilks, PJ Rodgers, ... - ICTAI, 1996 - dcs.shef.ac.uk

... components and adding visualisation and **debugging tools** ... is included, as well as taggers, **parsers**, etc ... tion from short, **natural language** texts typically newswire ...

Cited by 29 - View as HTML - Web Search - oasis-open.org - cs.ukc.ac.uk - cs.kent.ac.uk - all 10 versions »

### [PS] Practical unification-based parsing of **natural language**

J Carroll, PD Thesis - 1993 - cl.cam.ac.uk

... In **Natural Language** research, software systems implementing a ... formalism, incorporating a **language** for specifying ... behaviour during parsing to assist **debugging** ...

Cited by 39 - View as HTML - Web Search - ftp.cl.cam.ac.uk - cl.cam.ac.uk - all 5 versions » - Library Search

**NLTK: The Natural Language Toolkit**

E Loper, S Bird - ... Tools and Methodologies for Teaching Natural Language ..., 2002 - acl.ldc.upenn.edu

... students to concentrate on building natural language processing (NLP ... a variety of different parsers for probabilistic ... Debugging time is an important factor in ...

Cited by 13 - View as HTML - Web Search - arxiv.org - acl.eidoc.ub.rug.nl - adsabs.harvard.edu - all 9 versions »

**Lexical Issues in Natural Language Processing**

T Briscoe - Natural Language and Speech, 1991 - iling.torreingenieria.unam.mx

Page 1. Lexical Issues in Natural Language Processing Ted Briscoe ... 5 Page 7. 3

The Lexicon and Natural Language Processing Natural language ...

Cited by 31 - View as HTML - Web Search - cl.cam.ac.uk - linguistics.byu.edu - ceng.metu.edu.tr - all 8 versions »

**NLH/E: a natural language help system**

WF Tichy, RL Adams, L Holter - ICSE, 1989 - ieeexplore.ieee.org

... Building a natural language interface based on a case ... frame parser involves writing and debugging a caseframe ... Caseframe parsers are also highly robust, because ...

Cited by 13 - Web Search - portal.acm.org - portal.acm.org - all 4 versions » - Library Search

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google



correcting parses

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar**Results 1 - 10 of about 1,110 for **correcting parses**. (0.02 seconds)**An error-correcting parse algorithm**

ET Irons - Communications of the ACM, 1963 - portal.acm.org

... of the **parses** to be dropped and the printing of appropriate diagnostic information.Applications The most important application of the error **correcting** parse ...[Cited by 30](#) · [Web Search](#) · portal.acm.org**Deterministic, Error-Correcting Combinator Parsers**

SD Swierstra, L Duponcheel - Advanced Functional Programming, 1996 - cs.uu.nl

... We show how **error-correcting**, deterministic, combinator parsers can be constructed ... process which finally produces an empty list of successful **parses**, with no ...[Cited by 40](#) · [View as HTML](#) · [Web Search](#) · cs.ul.ac.id · geocities.com · portal.acm.org · all 6 versions »**Fast, Error Correcting Parser Combinations: A Short Tutorial**

SD Swierstra, PRA Alcocer - SOFSEM, 1999 - springerlink.com

... into a breadth-first strategy, in which we work on all possible **parses** in parallel.Only then will we be able to discover whether **correcting** actions are ...[Cited by 21](#) · [Web Search](#) · cs.uu.nl · cs.uu.nl · portal.acm.org · all 5 versions »**Block Arithmetic Coding and Error Correcting Coding**

CC Boncelet Jr, DE Newark - Information Theory, 1994. Proceedings., 1994 IEEE ... - ieeexplore.ieee.org

... 8/941\$4.00 ©1994 IEEE 509 - Block Arithmetic Coding and Error Correcting Coding

Charles ... presented at the last IT Symposium [2]. Briefly BAC **parses** the input ...[Web Search](#) · ieeexplore.ieee.org**Detecting and Correcting Morpho-syntactic Errors in Real Texts**

CT Foundation - portal.acm.org

... detect and correct grammatical errors as well as to assist in **correcting** spellingerrors ... simple toy grammar above yields a great number of useless **parses** on the ...[Web Search](#) · ldc.upenn.edu · ucrel.lancs.ac.uk · aclweb.org · all 7 versions »**Schema method: a framework for **correcting** grammatically ill-formed input**

I Kudo, H Koshino, M Chung, T Morimoto - Proceedings of the 12th conference on Computational ..., 1988 - portal.acm.org

... The schema method is a framework for **correcting** grammatically ill-formed input ... The framework recognizes a sentence at two steps: first **parses** weak grammar, and ...[Cited by 3](#) · [Web Search](#) · portal.acm.org**Deep dependencies from context-free statistical parsers: **correcting** the surface dependency**

R Levy, CD Manning - Proceedings of the 42nd Annual Meeting of the Association ..., 2004 - acl.ldc.upenn.edu

Deep dependencies from context-free statistical parsers: **correcting** the surfacedependency ... into two phases, starting with context-free **parses** and continuing by ...[Cited by 4](#) · [View as HTML](#) · [Web Search](#) · sultry.arts.usyd.edu.au · www-nlp.stanford.edu · nlp.stanford.edu · all 9 versions »**Completing Parsed Corpora**

S Wallis - Abeille (2003), 2003 - treebank.linguist.jussieu.fr

... This permits the delicate problem of identifying and **correcting** errors in **parses** to be located within a context of similar problems across the corpus. ...

[Cited by 2](#) - [View as HTML](#) - [Web Search](#)

### [Efficient error-correcting Viterbi parsing](#)

JC Amengual, E Vidal - IEEE Transactions on Pattern Analysis and Machine ..., 1998 - ieeexplore.ieee.org  
... 1109 Efficient Error-Correcting Viterbi Parsing ... This can often be solved through  
ECP. If the FSM is deterministic, (non-error-correcting) parsing is trivial. ...

[Cited by 6](#) - [Web Search](#) - [doi.ieeecs.org](#) - [doi.ieeecomputersociety.org](#) - [portal.acm.org](#) - [all 7 versions](#) »

### [GOChase: correcting errors from Gene Ontology-based annotations for gene products](#)

YR Park, CH Park, JH Kim - Bioinformatics, 2004 - bioinformatics.oupjournals.org  
... GOChase: correcting errors from Gene Ontology-based annotations for gene products. ...  
biological databases containing GO annotations (Table 1) and parses them into ...  
[Web Search](#) - [snubl.org](#) - [ingentacollect.com](#) - [ncbi.nlm.nih.gov](#) - [all 6 versions](#) »

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google